Form Approved OMB Number: 2070-0093

Approval Expires: 04/2000

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FORM R

TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

United States

	ivironmental Pr jency	otection als	o knov	vn as Title	mergend	cy Plan Superfi	ning and und Ame	d Commui endments	nity Rig and F	ght-to-K Reauthor	now Adization	ot of 1986, Act			
WHE	ERE TO SEND CO	MPLETED FOR	3348	(See instructions in Appendix F)				is a	ter "X" here i a revision PA use only	this					
lmp	oortant: See	instruction	s to d						" box	oo ob o	ulal b				
				I. FAC								спеске	d.		
SEC	CTION 1. REP	ORTING YE	AR 19	997			IICAI	ION INF	ORIV	IAHOI	<u> </u>	·			
-	CTION 2. TRA														
Are you claiming the toxic chemical identified on page 3 trade secret? Yes (Answer question 2.2;											zed				
SEC	CTION 3. CER	TIFICATION	(lmp	ortant: R	ead and	sign af	ter com	npleting a	ill forr	n sectio	ns.)				
using	eby certify that I ha mation is true and o data available to t	the preparers of	at the ar this rep	mounts and v	values in th	is report	st of my k are accura	nowledge ar ate based or	nd belie n reasor	f, the subr nable estir	nitted nates				
	e and official title o	r owner/operato	r or seni		ent official:				Signatu	re:		Dat	Date Signed:		
	TION 4. FACI	I ITY IDENT	EICAT	MANAGER	-		-						06/30	0/1997	
4.1	7110114. TACI	CITT IDENT	IFICAI	ION		l ==.									
Facilit	ly or Establishment Na	ime					TRI Facility ID Number 98134-LSKNC-32006 Facility or Establishment Name or Mailing Address(if different from street address)								
ALASK	(AN COPPER WORKS					Tacii	ity of Establ	iisiinent Nam	e or Mail	ing Address	(if differe	nt from street a	ddress)		
Street			·····	7		Maili	ng Address	1					· .		
	TH AVE. SOUTH					P. O.	BOX 3546	_							
	ounty/State/Zip Code	J				City/0	County/Stat	nty/State/Zip Code							
SEATT		KING			WA 98134	- SEAT	TLE					WA 98124-			
4.2	This report conta			icable)	a. >		An entire facility b.			Part of a acility	c. A Federal facility				
4.3	Technical Contac	ct Name	SHAW	VN RAJABI						-		Number (includ	e area co	ode)	
4.4	Public Contact N	ama	1000									800) 800 - 7644 elephone Number (include area code)			
	Public Contact Name JAMES C. BROWN										06) 623 - 5800			ide)	
4.5	SIC Code (s) (4 o		a.	3498	b. 3	3443	3 c. 3471		d.		e.	e.			
4.6	Latitude	Degrees 047		Minutes	Se	conds	Longitudo			egrees	Minutes		Se	econds	
4.7	Dun & Brodetreet						NPDES Per	122		Indorara	19 Inderground Injection		29		
Number(s) (9 digits) (RCRA I.D. No.) (12 characters)						· .	Number	(s) (9 chara		4.10	UIC) I.D	una injectior . Number(s)	vveli C 12 digil	ode s)	
o. N			WAD980 NA	0738546			S0300013	9		a. N/A					
SEC	TION 5. PARE			ORMATI	ON	b.	NA .			b. NA					
5.1	Name of Parent (NA			N COPE	ER COM	PANIES, IN	<u> </u>						
5.2	Parent Company			nhor.	······································	J	 		···				··		
	Janipany	un aust	reet mun	ויחבו	NA	1 1	0092555	71							

EPA FORM R PART II CHEMICAL SPECIFIC INFORMATION

	TRI Facility ID Number									
	98134-LSKNC-32006									
	Toxic Chemical, Category or Generic Name									
	NITRIC ACID									

	. /	iii. Oliciviic	AL-SPEC	AFIC INFORMATION		Chemical, Category or Generic Name					
					NITRI	NITRIC ACID					
SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)											
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) O07697372										
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)										
1.2	NITRIC ACID										
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive)										
SECTION 2. MINTURE COMPONENT IN THE											
	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers letters assessed in 1 your completed Section 1 above.)										
2.1	NA	- Company	, (important, maxin	num of 76 characters, including numbers, letters, s	paces, and punctuation.)						
SEC	TION 2 A	CTIVITIES AND									
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)											
3.1	Manufactu	ure the toxic che	emical: 3	Process the toxic chemical	3.3 Othe	erwise use the toxic chemical:					
а.			port			······································					
c.		duce or import: n-site use/processing									
d.		ale/distribution		a. As a reactant b. As a formulation component		s a chemical processing aid					
e.		pyproduct		b. As a formulation componentc. As an article component							
f.		impurity		d. Repackaging	c A	Ancillary or other use					
SECT	TION 4. MA	AXIMUM AMOU	NT OF THE		T ANY TIME DI	JRING THE CALENDAR YEAR					
4.1	02			m instruction package.)	I ANT TIME DO	ORING THE CALENDAR YEAR					
SECT	TION 5. QU	JANTITY OF TH	E TOXIC CI	HEMICAL ENTERING EACH E	NVIRONMENTA	AL MEDIUM ONSITE					
	****			A. Total Release (pounds/year)	B. Basis of estin						
	Eugitica		1	(Enter range code or estimate*)	(enter code)	o. /bi folii otofiliwater					
5.1	Fugitive or n air emissions	on-point s	NA	5	0						
5.2	Stack or poir air emissions	S	NA x	NA NA							
5.3	Discharges t water bodies	o receiving streams (enter one name pe	or er box)			A second of the					
	Stream or	Water Body Nar	ne			Marine Control of the					
5.3.1	NA										
5.3.2											
5.3.3											
5.4.1	to Class I We		NA X	NA							
		l injection onsite Wells	NA x	NA NA							
If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box and indicate the Part II, Section 5.3 page number in this box. 1 (example: 1,2,3, etc)											

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^{*} Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R

TRI Facility ID	Number
98134-LSKNC	-32006
Toxic Chemica	al, Category, or Generic Name
NITRIC ACID	

י או	TII. CHEMICA	AL - SPEC)IFIC	INFO	RMAI	ION (CONTI	NUED))	Toxic	Chemical, Ca	ategory, d	or Ge	neric Name
										NITRIC				
SECTION	ON 5. QUANTITY	OF THE TO	OXIC	CHEMIC	CAL EN	TERIN	G EACH	ENVIR	ON	MENT	AL MEDIU	M ONS	SITE	(Continued)
			NA			(pound:	s/year) (en or estimate)	ter range	τ		of Estimate			
5.5	Disposal to land on	site												
5.5.1A	RCRA Subtitle C la	ndfills	×	NA										
5.5.1B	Other landfills		X	NA										
5.5.2	Land treatment/app farming	lication	х	NA										
5.5.3	Surface Impoundme	ent	X	NA										
5.5.4	Other disposal		Х	NA										
SECTI	ON 6. TRANSFEI	RS OF THE	тох	IC CHE	VICAL I	N WAS	STES TO	OFF-S	ITE	LOC	ATIONS	····	***	V
	CHARGES TO F											***************************************	*	· · · · · · · · · · · · · · · · · · ·
	otal Quantity Tran										**	······································		
	. Total Transfers (· · · · · · · · · · · · · · · · · · ·			A.2 Basis	of Estin	nate					
	(enter range code	or estimate)						code)						
0 M														
6.1.B. 1	POTW Na	METRO												
POTW A	Address	821 SEC	OND A	VE										<u> </u>
City S	EATTLE		-		State	WA	WA County KING				T	Zip	98104-	
6.1.B. 2	POTW Na	me					1	<u> </u>				1		
POTW A	ddress					· · · · · · · · · · · · · · · · · · ·								
City					State		County						Zip	
If addition	onal pages of Part II,							ages				L		-
in this b		ate the Part II					1.	1 (e:	xam	ple: 1,2	2,3, etc.)			
SECTION	ON 6.2 TRANSFE	RS TO OTI	HER	OFF-SIT	E LOC	ATION	S							
6.2. 1	Off-Site EPA Iden	tification Nun	nber (RCRA ID	No.)		NA							
Off-Site I	_ocation Name	NA												
Off-Site /	Address													
City				State	C	County		••					Zip	
Is locatio	n under control of rep	orting facility o	r parer	nt company	/?		·				Yes		寸	No

No

		EPA FO		TRI Facility ID Number 98134-LSKNC-32006								
PART II C	HEMICAL-SPEC	CIFIC IN	ED)	Toxic Chemical, Category or Generic Name NITRIC ACID								
SECTION 6	2 TRANSFERS TO	OTHER	OFF-SITE I	OCATIO	ONS (Cont	inued)						
A. Total Trans	fers (pounds/year)		3. Basis of Es	(-01		C. Type of Wast	e Treatment/Disposal/					
	code* or estimate)		(enter code)				nergy Recovery (enter code)				
1. 		1.					1.					
2.		2.					2.					
3.		3.		_			3.					
4.		4.				-	4.					
6.2 <u>2</u> Off-S	Site EPA Identification	Number (RCRA ID No	.)								
Off-Site location	n Name											
Off-Site Addres	s											
City				State	County		· · · · · · · · · · · · · · · · · · ·	Zip -				
Is location ur	nder control of report	ing facilit	y or parent	compan'	v?	<u> </u>	Yes	No				
A. Total Tr	ansfers (pounds/year)			asis of Es	-	T		l ' · · · -				
(enter ra	ange code* or estimate)		(6	imate C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter								
1.		1.			1.							
2.		2.				:	2.					
3.		3.					3.					
4.		4.			I	4.						
SECTION 74	A. ON-SITE WASTE											
Not A	pplicable (NA) - Check to waste s	nere if no o tream cont	n-site waste tr aining the toxi	eatment is c chemical	applied to any or chemical ca	ategory.						
Waste Stream (enter code)	b. Waste Treatn [enter 3-chara	nent Metho acter code(d(s) Sequence s)]	•	c. Range o Concent		d. Waste Treat Efficiency Estimate	ment e. Based on Operating Data ?				
7A.1a	7A.1b 1	C01	2	C09	7A.1	С	7A.1d	7A.1e				
W	3 C11 4 6 7	ļ	5 8		1		100 %	Yes No				
7A.2a	7 A.2 b 1		2		7A.2	С	7A.2d	7A.2e				
	3 4 6 7		5 8				%	Yes No				
7A.3a	7A.3b 1		2		7Δ3	7A.3c						
	3 4		5		77.0		7A.3d	7A.3e Yes No				
7.4.	6 7		8				%					
7A.4a 7A.4b 1		ļ	2		7A.4	C	7A.4d	7A.4e				
	3 4 6 7	ļ	5 8				%	Yes No				
7A.5a	7A.5b 1		2	7A.5	C	7A.5d	7A.5e					
	3 4		5					Yes No				
If additional	6 7	l	8			**	%					
n additional page	es of Part II, Section 6.2/	/A are atta	ched, indicat	te the tota	I number of pa	ages in th	is box 1					

1 (example: 1,2,3, etc)

and indicate the Part II, Section 6.2/7A page number in this box :

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^{*} Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

Page 5 of 5 EPA FORM R TRI Facility ID Number PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) 98134-LSKNC-32006 Toxic Chemical, Category or Generic Name NITRIC ACID SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES Check here if no on-site energy recovery is applied to any waste X Not Applicable (NA) stream containing the toxic chemical or chemical category. Energy Recovery Methods [enter 3-character code(s)] NA 4 SECTION 7C. ON-SITE RECYCLING PROCESSES Not Applicable (NA) - Check here if no on-site recycling is applied to any waste Х stream containing the toxic chemical or chemical category. Recycling Methods [enter 3-character code(s)] 1. NA 2. 3. 5. 7. 8. 10. SECTION 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES Column A Column B Column C Column D Prior Year Current Reporting Year Following Year Second Following Year (pounds/year) (pounds/year) (pounds/year) (pounds/year) 8.1 Quantity released ** 5 5 5 8.2 Quantity used for energy recovery 0 0 0 0 8.3 Quantity used for energy recovery 0 0 0 0 offsite 8.4 Quantity recycled onsite 0 0 0 0 8.5 Quantity recycled offsite 0 0 0 0 8.6 Quantity treated onsite 18600 15678 16000 16000 8.7 Quantity treated offsite 0 0 Quantity released to the environment as a result of remedial actions. catastrophic events, or one-time events not associated with production 8.8 processes 0 (pounds/year) 8.9 Production ratio or activity index 0000.11 Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11. 8.10 Source Reduction Activities Methods to Identify Activity (enter codes) [enter code(s)] 8,10.1 W54 T01 a. b. c. 8.10.2 a. b. c.

b.

c.

c.

YES

NO

Х

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included with this report? (Check one box)

a.

Is additional information on source reduction, recycling, or pollution control activities

Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite or offsite.

8.10.3

8.10.4

8.11